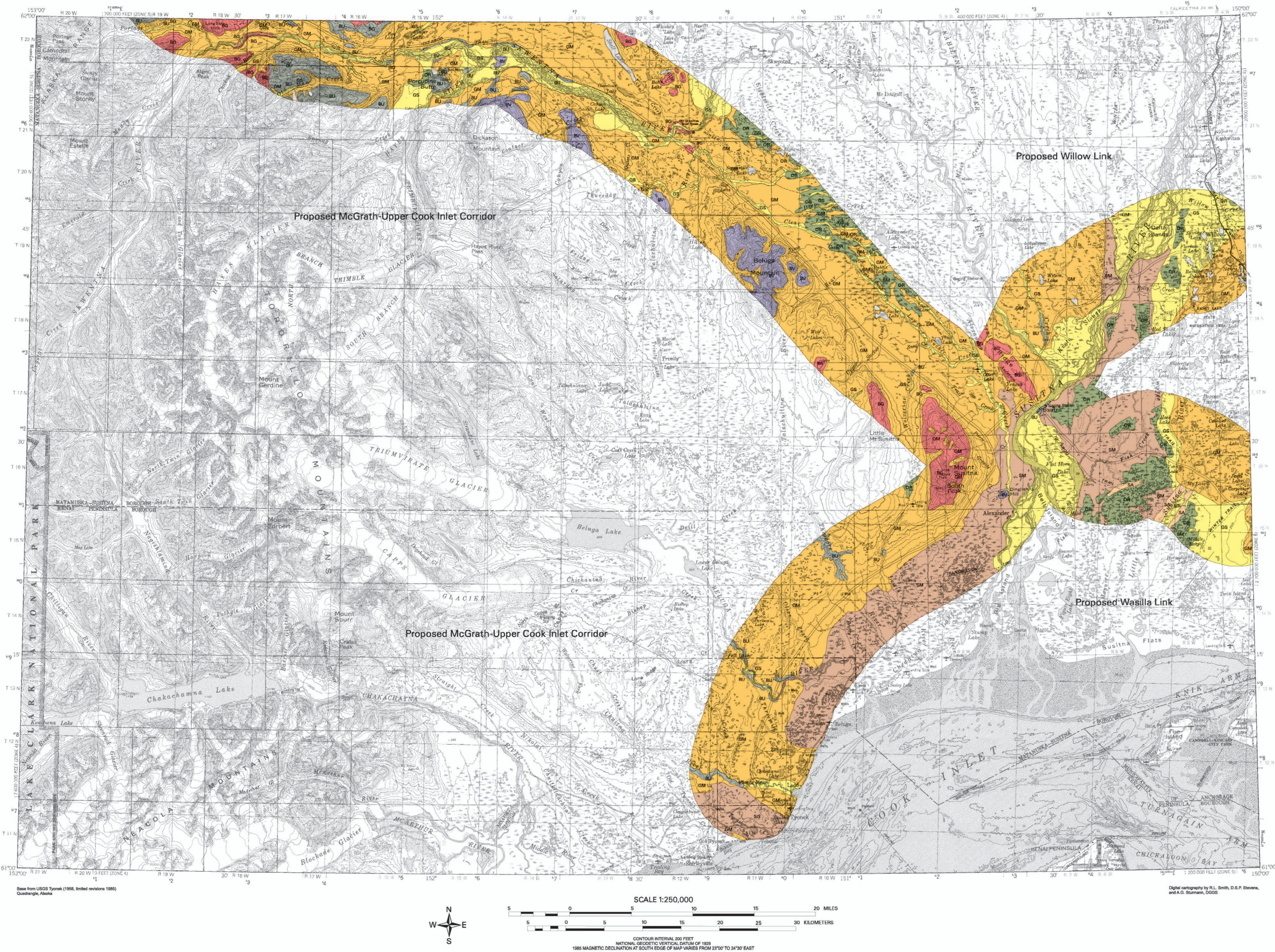
ALASKA DIVISION OF GEOLOGICAL & GEOPHYSICAL SURVEYS



# DERIVATIVE GEOLOGIC-MATERIALS MAP OF PROPOSED TRANSPORTATION CORRIDORS IN THE TYONEK QUADRANGLE, ALASKA

compiled by

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Location map for Tyonek Quadrangle

# MISCELLANEOUS PUBLICATION 117a Reger and others (2003) Explanatory booklet published separately as MP 129

## DESCRIPTION OF MAP UNITS

### UNCONSOLIDATED DEPOSITS

Chiefly (estimated greater than 80%) clean sand and gravel. Rare oversized material. Includes GW and GP (Unified Soil Classification).

Mixed coarse and fine material. Estimated 20-80% coarse, granular deposits with considerable oversized material. Includes GM and GC (Unified Soil

Classification).

Chiefly (estimated 80%) sand. Includes SW and SP (Unified Soil Classification).

Chiefly fine materials. Estimated greater than 80% sand, silt, and clay. Includes SM, SC, ML, MH, CL, and CH (Unified Soil Classification).

Chiefly organic materials. Estimated greater than 50% peat, organic sand, or organic silt. Includes Pt (Unified Soil Classification).

#### BEDROCK

Coarse-jointed, coarse-grained igneous lithologies.

May be deeply weathered.

Medium-jointed, fine-grained igneous rocks and their metamorphic equivalents. May be deeply weathered.

Undifferentiated bedrock lithologies. May be deeply weathered.

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